

L Number	Hits	Search Text	DB	Time stamp
1	0	(link adj level) near5 electrode	USPAT	2002/05/03 10:05
2	0	(link adj lever) near5 electrode	USPAT	2002/05/03 10:05
3	75944	((359/\$ or 385/\$).CCLS.	USPAT	2002/05/03 10:06
4	11	((359/\$ or 385/\$).CCLS.) and (link adj lever)	USPAT	2002/05/03 10:11
5	0	((359/\$ or 385/\$).CCLS.) and (link adj lever) near5 tolerance	USPAT	2002/05/03 10:11
6	2	(link adj lever) near5 tolerance	USPAT	2002/05/03 10:11
7	0	(leaf adj spring) same (link adj lever) and silicon	USPAT	2002/05/03 10:45
8	0	electrode adj4 (leaf adj spring) near5 (link adj lever) near5 silicon	USPAT	2002/05/03 11:34
9	1	("4751509").PN.	USPAT	2002/05/03 11:36
10	1	("4887109").PN.	USPAT	2002/05/03 11:36
11	1	("5786915").PN.	USPAT	2002/05/03 11:37
12	1	("5990769").PN.	USPAT	2002/05/03 11:38
13	1	("6041071").PN.	USPAT	2002/05/03 11:38
14	1	("6160834").PN.	USPAT	2002/05/03 11:39
15	1	("5808763").PN.	USPAT	2002/05/03 11:39
16	1	("5606214").PN.	USPAT	2002/05/03 11:40
17	1	("6212292").PN.	USPAT	2002/05/03 11:40
-	115	optical adj tunable adj filter	USPAT	2002/05/02 11:03
-	1	("5808763").PN.	USPAT	2002/05/02 11:04
-	1	("6008920").PN.	USPAT	2002/05/02 11:05
-	1	("5737104").PN.	USPAT	2002/05/02 11:14
-	37	filter and (angle near4 inciden\$3) and multiplexer and mirror and actuator	USPAT	2002/05/02 12:49
-	525	filter and (angle near4 inciden\$3) and multiplexer and wavelength	USPAT	2002/05/02 13:10
-	0	(359/\$ and 385/\$).CCLS.	USPAT	2002/05/03 10:06
-	61265	(359/\$ or or 385/\$).CCLS.	USPAT	2002/05/02 12:50
-	75944	((359/\$ or ( 385/\$)).CCLS.	USPAT	2002/05/02 12:50
-	244	((359/\$ or ( 385/\$).CCLS.) and (filter and (angle near4 inciden\$3) and multiplexer and wavelength)	USPAT	2002/05/02 12:53
-	223	((359/\$ or ( 385/\$).CCLS.) and (filter and (angle near4 inciden\$3) and multiplexer and wavelength) and reflect\$5	USPAT	2002/05/02 13:00
-	132	((359/\$ or ( 385/\$).CCLS.) and (filter and (angle near4 inciden\$3) and multiplexer and wavelength) and reflect\$5 and mirror	USPAT	2002/05/02 13:01
-	107	filter and (angle near4 inciden\$3) and multiplexer and wavelength and tunable	USPAT	2002/05/02 13:33
-	762	filter and multiplexer and wavelength and tunable	USPAT	2002/05/02 13:32
-	3	(wavelength adj division adj multiplexer) and tunable and mirror and actuator	USPAT	2002/05/02 13:32
-	537	filter and multiplexer and wavelength and tunable and (((359/\$) or ( 385/\$)).CCLS.)	USPAT	2002/05/02 13:34
-	173	filter and multiplexer and wavelength and tunable and (((359/\$) or ( 385/\$).CCLS.) and mirror	USPAT	2002/05/02 13:51
-	12	filter and multiplexer and wavelength and tunable and (((359/\$) or ( 385/\$).CCLS.) and mirror and actuator	USPAT	2002/05/02 14:42
-	2	Distributed adj Bragg adj Filter	USPAT	2002/05/02 14:44
-	1184	Distributed adj Bragg adj Reflector	USPAT	2002/05/02 14:44
-	43	(Distributed adj Bragg adj Reflector) and actuator	USPAT	2002/05/02 14:45
-	7	(Distributed adj Bragg adj Reflector) and actuator and multiplexer	USPAT	2002/05/02 14:46
-	57	(Distributed adj Bragg adj Reflector) and multiplexer and tunable and filter	USPAT	2002/05/02 15:20
-	110	(Distributed adj Bragg adj Reflector) and multiplexer	USPAT	2002/05/02 15:27
-	2	(Distributed adj Bragg adj Reflector) near5 oxide and multiplexer	USPAT	2002/05/02 15:37
-	0	adjustable adj (Distributed adj Bragg adj Reflector)	USPAT	2002/05/02 15:38
-	32	tunable adj (Distributed adj Bragg adj Reflector)	USPAT	2002/05/02 15:49
-	0	tunable adj (Distributed adj Bragg adj Reflector) and actuator	USPAT	2002/05/02 15:49
-	43	(Distributed adj Bragg adj Reflector) and actuator	USPAT	2002/05/02 16:06
-	33	(Distributed adj Bragg adj Reflector).ti.	USPAT	2002/05/02 16:07
-	227	(Distributed adj Bragg adj Reflector) near5 mirror	USPAT	2002/05/02 16:20
-	711	diffraction and 2m	USPAT	2002/05/02 16:22
-	31	diffraction and 2m and 4n	USPAT	2002/05/02 16:26
-	8	diffraction and (2m\$1+1) and 4n	USPAT	2002/05/02 16:26
-	8	diffraction and (2m\$1+\$11) and 4n	USPAT	2002/05/02 16:58
-	1	("6041071").PN.	USPAT	2002/05/02 16:57
-	1	("5805763").PN.	USPAT	2002/05/02 16:57

-	1	("5808763").PN.	USPAT	2002/05/02 16:57
-	8	(Distributed adj Bragg adj Reflector) adj5 silicon	USPAT	2002/05/02 17:28
-	9	(Distributed adj Bragg adj Reflector) adj5 oxide	USPAT	2002/05/02 17:30
-	0	(Distributed adj Bragg adj Reflector) and sacrificial near5 oxide	USPAT	2002/05/02 17:30
-	20	sacrificial near5 oxide	USPAT	2002/05/02 17:33
-	0	sacrificial near5 oxide and (DBR)	USPAT	2002/05/02 17:33
-	0	sacrificial near5 oxide and Bragg	USPAT	2002/05/02 17:59
-	0	(sacrificial same oxide) and Bragg	USPAT	2002/05/02 17:58
-	0	(sacrificial same oxide) near protect	USPAT	2002/05/02 17:58
-	0	(sacrificial same oxide) near protect\$4	USPAT	2002/05/02 17:59
-	0	(sacrificial same oxide) near5 protect\$4	USPAT	2002/05/02 17:59
-	9	passivation near5 oxide and Bragg	USPAT	2002/05/02 17:59
-	9	passivation near5 oxide and Bragg	USPAT	2002/05/02 18:01
-	1	passivation near5 oxide near5 protect) and Bragg	USPAT	2002/05/02 18:02
-	27	(passivation near5 oxide near5 protect)	USPAT	2002/05/02 18:21
-	3511	actuator same electrode	USPAT	2002/05/02 18:22
-	33	actuator near5 electrode near movement	USPAT	2002/05/02 18:25
-	0	actuator near5 electrode near movement same (leaf adj spring)	USPAT	2002/05/02 18:33
-	42164	(leaf adj spring)	USPAT	2002/05/02 18:33
-	2660	(leaf adj spring) and electrode	USPAT	2002/05/02 18:33
-	251	(leaf adj spring) near5 electrode	USPAT	2002/05/02 18:34
-	0	(leaf adj spring) near5 (link adj lever) near5 electrode	USPAT	2002/05/02 18:34
-	1697	link adj lever	USPAT	2002/05/02 18:34
-	131	(link adj lever) and (leaf adj spring)	USPAT	2002/05/02 18:57
-	6	(link adj lever) and (leaf adj spring) and electrode	USPAT	2002/05/02 18:35
-	4	electrode adj4 (leaf adj spring) near5 movement	USPAT	2002/05/02 18:59
-	129	electrode adj4 (leaf adj spring)	USPAT	2002/05/02 18:59
-	3	electrode adj4 (leaf adj spring) and (((359/\$) or ( 385/\$)).CCLS.)	USPAT	2002/05/02 19:11
-	129	electrode adj4 (leaf adj spring)	USPAT	2002/05/02 19:17
-	0	electrode adj4 (leaf adj spring) near5 silicon	USPAT	2002/05/02 19:17
-	6	electrode adj4 (leaf adj spring) same silicon	USPAT	2002/05/02 19:20
-	0	electrode adj4 (leaf adj spring) near5 (link adj lever)	USPAT	2002/05/02 19:24
-	0	electrode adj4 (leaf adj spring) same (link adj lever)	USPAT	2002/05/02 19:24
-	20	(leaf adj spring) same (link adj lever)	USPAT	2002/05/03 10:44
-	4	(leaf adj spring) near5 (link adj lever)	USPAT	2002/05/02 19:29
-	39	(link adj lever) and electrode	USPAT	2002/05/02 19:33